

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	103	("6704293" "6535498" "6751200" "6775258" "6480505" "6788656" "6842460" "6366622" "6690657" "6754250" "6829288" "6304556" "6628620" "6718394" "6845084" "6823186" "5191650" "5898691" "6304576" "5872773" "6028857" "6130881" "6330250" "6791949" "6704283" "6754188" "6754192" "6763013" "6763014" "6816460" "6845091" "6396457" "6504823" "6275500" "6748195" "5317562" "5590118" "5623532" "6657998" "5224095" "5237568" "5243595" "6678252" "6795421" "6847625" "6396814" "6397260" "6209039" "6122282" "6147966").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 11:12
L2	99	("5838909" "6011780" "6683865" "5633857" "5689688" "5726876" "5838683" "4626843" "4780871" "5249184" "4845744" "5305305" "6201794" "6115580" "5757783" "6836463" "5923659" "6181695" "6580981" "6721290" "6735448" "6850511" "6687259" "6744766" "5420853" "6363458" "6094687" "4782519" "6262984" "6310877" "6396842" "5317566" "5649108" "5805690" "5832197" "5940490" "6055561" "6147971" "6208623" "6212188" "6212188" "6470022" "5729546" "4926446" "6128318" "5293632" "5353413" "5469435" "5666358" "6618361").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 11:12
L3	200	(L2 L1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 11:13
L4	5	3 and (forward near3 master\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 11:18
L6	0	forward adj3 neighbour\$5 adj3 master\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 11:20
L7	0	forward adj3 neighbour\$5 adj3 piconet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 12:17
L8	290	route adj3 discovery	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 12:17
L9	238073	8 algorithm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 12:17
L10	182	8 and algorithm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 12:18

L11	8664	9 and (piconet wlan pan ad-hoc)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 12:20
L12	69	10 and (piconet wlan pan ad-hoc)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 12:21
L13	1	12 and (forward adj3 route adj3 request)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 12:22
S1	789	ad-hoc adj network	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 11:40
S2	21	(ad-hoc adj network) with router	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/17 11:44
S3	1	S2 and route with discovery	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/17 11:45
S4	1	S2 and (route with discovery)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/17 11:45
S5	64	S1 and (route with discovery)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/17 11:45
S6	756	route and park.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 11:42
S7	77	S6 and wireless	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 11:41
S8	1759	route and (vincent park).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 11:42

S9	0	route and (vincent adj park).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 11:42
S10	0	wireless and (vincent adj park).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 11:42
S11	0	(vincent adj park).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 11:43
S12	9	park.in. and TORA	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 14:25
S13	107	aodv and wireless	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 11:51
S14	77	S13 and aodv.bsum.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 11:53
S15	2	S13 and aodv.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 11:51
S16	103	("6704293" "6535498" "6751200" "6775258" "6480505" "6788656" "6842460" "6366622" "6690657" "6754250" "6829288" "6304556" "6628620" "6718394" "6845084" "6823186" "5191650" "5898691" "6304576" "5872773" "6028857" "6130881" "6330250" "6791949" "6704283" "6754188" "6754192" "6763013" "6763014" "6816460" "6845091" "6396457" "6504823" "6275500" "6748195" "5317562" "5590118" "5623532" "6657998" "5224095" "5237568" "5243595" "6678252" "6795421" "6847625" "6396814" "6397260" "6209039" "6122282" "6147966").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 14:27
S17	98	("5838909" "6011780" "6683865" "5633857" "5689688" "5726876" "5838683" "4626843" "4780871" "5249184" "4845744" "5305305" "6201794" "6115580" "5757783" "6836463" "5923659" "6181695" "6580981" "6721290" "6735448" "6850511" "6687259" "6744766" "5420853" "6363458" "6094687" "4782519" "6262984" "6310877" "6396842" "5317566" "5649108" "5805690" "5832197" "5940490" "6055561" "6147971" "6208623" "6212188" "6212188" "6470022" "5729546" "4926446" "6128318" "5293632" "5353413" "5469435" "5666358" "6618361").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 14:26

S18	199	S17 S16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 16:31
S19	0	(receive near2 rout\$5 near2 request\$4) same (determin\$5 near3 (piconet and master))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 16:37
S20	0	(receive near2 rout\$5 near2 request\$4) same (determin\$5 near3 (piconet master))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 16:37
S21	103	("6704293" "6535498" "6751200" "6775258" "6480505" "6788656" "6842460" "6366622" "6690657" "6754250" "6829288" "6304556" "6628620" "6718394" "6845084" "6823186" "5191650" "5898691" "6304576" "5872773" "6028857" "6130881" "6330250" "6791949" "6704283" "6754188" "6754192" "6763013" "6763014" "6816460" "6845091" "6396457" "6504823" "6275500" "6748195" "5317562" "5590118" "5623532" "6657998" "5224095" "5237568" "5243595" "6678252" "6795421" "6847625" "6396814" "6397260" "6209039" "6122282" "6147966").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 16:37
S22	98	("5838909" "6011780" "6683865" "5633857" "5689688" "5726876" "5838683" "4626843" "4780871" "5249184" "4845744" "5305305" "6201794" "6115580" "5757783" "6836463" "5923659" "6181695" "6580981" "6721290" "6735448" "6850511" "6687259" "6744766" "5420853" "6363458" "6094687" "4782519" "6262984" "6310877" "6396842" "5317566" "5649108" "5805690" "5832197" "5940490" "6055561" "6147971" "6208623" "6212188" "6212188" "6470022" "5729546" "4926446" "6128318" "5293632" "5353413" "5469435" "5666358" "6618361").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 16:37
S23	199	S22 S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 11:12
S24	202	S23 (receive near2 rout\$5 near2 request\$4) and (determin\$5 near3 (piconet master))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 16:38
S25	0	S23 and ((receive near2 rout\$5 near2 request\$4) and (determin\$5 near3 (piconet master)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 16:38
S26	22	S23 and piconet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 16:38

S27	24	S24 and (piconet or scatterent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 16:45
S28	2	S27 and (rout\$5 near2 algorithm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 16:39
S29	8	(rout\$5 near2 algorithm) and (piconet or scatterent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 16:45
S30	67	(rout\$5 near2 algorithm) and (piconet or scatterent manet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 17:00
S31	2	S30 and (send transmit\$5) near2 (master leader controler)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 16:51
S32	7	S30 and (send transmit\$5) near2 (piconet neighbor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 16:51
S33	72	TORA and Wireless	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 17:01
S34	130	(TORA AODV) and Wireless	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 17:17
S35	274	((ROUTE PATH) NEAR2 (FIND DISCOVERY SEARCHING)) AND (BLUETOOTH AD-HOC)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 17:18
S36	11	((((ROUTE PATH) NEAR2 (FIND DISCOVERY SEARCHING)) AND (BLUETOOTH AD-HOC)).AB.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 13:08
S37	15	S35 AND UNICAST AND MASTER AND PICONET	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 17:24

S38	11	((((ROUTE PATH) NEAR2 (FIND DISCOVERY SEARCHING)) AND (BLUETOOTH AD-HOC)).AB.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 13:08
S39	4	S38 and (master or leader)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 13:10
S40	3	S38 and (master or leader) and unicast	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 13:26
S41	65	(master or leader) with unicast	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 13:27
S42	3	(master or leader) with unicast with piconet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 13:27
S43	0	(selective\$5 with unicast\$5) with (BT Bluetooth) with (master leader)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 09:07
S44	0	(selective\$5 with unicast\$5) with (BT Bluetooth ad-hoc manet pan)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 09:07
S45	0	(selective\$5 with unicast\$5) with (BT Bluetooth ad-hoc manet pan wlan)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 09:07
S46	0	(selective\$5 with unicast\$5) same (BT Bluetooth ad-hoc manet pan wlan)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 09:08
S47	0	(selective\$5 same unicast\$5) same (BT Bluetooth ad-hoc manet pan wlan)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 09:08
S48	3	(master with unicast\$5) same (BT Bluetooth ad-hoc manet pan wlan)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 09:11

S49	0	(designated with node with unicast\$5) same (BT Bluetooth ad-hoc manet pan wlan)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 09:17
S50	0	(unicast\$5 with route with discovery) same (BT Bluetooth ad-hoc manet pan wlan)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 09:17
S51	1	(unicast\$5 with route with discovery) and (BT Bluetooth ad-hoc manet pan wlan)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 09:18
S52	1	(unicast\$5 with route with discovery)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 09:18